SAFE DRINKING WATER STATE REVOLVING FUND ENVIRONMENTAL INFORMATION FORM & WORKSHEET FOR CEQA EXEMPTIONS

(To be completed by public agencies only, acting as, or on behalf of, SDWSRF applicants)

GENERAL INFORMATION

1.		e of proj	
2.	Safe	Drinking	g Water State Revolving Fund project number:
3.	Nam	e of appl	licant/water system:
4.	Nam	e of cont	tact person for this project:
	Phon	e Numb	er:
PRO	JECT I	DESCRI	PTION (fill in blanks or provide attachment, e.g., application description)
1.			on (give description of the precise location and boundaries and attach a location ble):
2.	Cons	truction	area:acres. Additional service connections:
3.	Wate	er Supply	(indicate whether new, modifications, removals, or replacements)
	a.	Grour	ndwater (well capacity, depth, and enclosing structures):
	b.	Surfac	ce water (source, diversion structures, etc):
	c.	Conne	ections with other systems:
	d.	Emer	gency connection:
4.	Facil	ities (inc	licate whether new, modifications, removals, or replacements)
	a.	Treati	ment facilities (give size, capacity, and enclosing structures):
		-	
	b.	Storag	ge facilities
		(1)	Tanks (physical dimensions, new locations, and capacity):
		(2)	Open reservoirs (surface area and capacity):

	c.	Transmission facilities (give size of pumps and size and length of pipelines indicating if they are in rights-of-way):
	d.	Distribution facilities (give size of pumps and size and length of mains):
	e.	Appurtenant structures:
	C	
	f.	Parking facilities:
	g.	Access roads:
	8	
	h.	Staging areas:
5.	Dagar	
).	Desci	ibe any grading or excavation work:
5.	~	the appropriate box below.
		nstruction completed
		nstruction completed nstruction in progress: Completion date nstruction not started: Start date Completion date
		Start date
		VHY THE PROJECT IS CONSIDERED EXEMPT
Chec	k appro	priate box(es))
1.	(a)	Title 22, Section 60101 Specific Activities Within Categorical Exemption Classes Class 1: Existing Facilities (1) Addition, deletion, or modification of: 1.

		3. Hydraulic controls for:
		a. Water treatment units
		b. Water supply systems
		c. Pump station buildings
	(2)	Maintenance, repair, replacement, or reconstruction to any water treatment
	` /	process units, including:
		1. Structures.
		2. Filters
		3. Pumps
		4. Chlorinators
(b)	Class	2: Replacement or Reconstruction.
(0)	(1)	Repair or replacement of:
	(1)	1. Water service connections
		2. Meters
		3. Valves for:
		a.
		c. Pressure regulation
		d. Shut-off
		e. Blow-off
	(2)	f. Flushing
	(2)	Replacement or reconstruction of:
		1. Existing water supply distribution lines of substantially the same
		size. Describe any size increase:
		2. Storage tanks and reservoirs of substantially the same size. Describe
		any size increase:
	(2)	
	(3)	Replacement or reconstruction of:
		1. Water wells of substantially the same capacity . Describe any
		capacity increase:
		2. Upump stations and related appurtenances of substantially the same
		capacity. Describe any capacity increase:
(a)	Class	3: New Construction of Small Structures:
(c)	(1)	Construction of water supply and distribution lines of less than sixteen inches
	(1)	
	(-)	
	, ,	in diameter, and related appurtenances.
	(2)	in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-
(A)	(2)	in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity.
(d)	(2) Class	 in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity. 4: Minor Alterations to land.
(d)	(2)	 in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity. 4: Minor Alterations to land. Minor alterations to land, water or vegetation on any officially existing
(d)	(2) Class	 in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity. 4: Minor Alterations to land. Minor alterations to land, water or vegetation on any officially existing designated wildlife management areas or fish production facilities for the
(d)	(2) Class	in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity. Hinor Alterations to land. Minor alterations to land, water or vegetation on any officially existing designated wildlife management areas or fish production facilities for the purpose of reducing the environmental potential for nuisances or vector
(d)	(2) Class (1)	 in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity. 4: Minor Alterations to land. Minor alterations to land, water or vegetation on any officially existing designated wildlife management areas or fish production facilities for the purpose of reducing the environmental potential for nuisances or vector production.
(d)	(2) Class	 in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity. 4: Minor Alterations to land. Minor alterations to land, water or vegetation on any officially existing designated wildlife management areas or fish production facilities for the purpose of reducing the environmental potential for nuisances or vector production. Any minor alterations to highway crossing for water supply and distribution
	(-)	
	\ I /	
		Construction of water supply and distribution files of less than stateen menes
	(-)	
	(-)	in diameter, and related appurtenances.
	, ,	in diameter, and related appurtenances.
	, ,	in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-
7.1 0	(2)	in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity.
(d)	(2) Class	 in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity. 4: Minor Alterations to land.
(d)	(2) Class	 in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity. 4: Minor Alterations to land. Minor alterations to land, water or vegetation on any officially existing
(d)	(2) Class	 in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity. 4: Minor Alterations to land. Minor alterations to land, water or vegetation on any officially existing
(d)	(2) Class	 in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity. 4: Minor Alterations to land. Minor alterations to land, water or vegetation on any officially existing designated wildlife management areas or fish production facilities for the
(d)	(2) Class	 in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity. 4: Minor Alterations to land. Minor alterations to land, water or vegetation on any officially existing designated wildlife management areas or fish production facilities for the purpose of reducing the environmental potential for nuisances or vector
(d)	(2) Class	 in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity. 4: Minor Alterations to land. Minor alterations to land, water or vegetation on any officially existing designated wildlife management areas or fish production facilities for the purpose of reducing the environmental potential for nuisances or vector
(d)	(2) Class (1)	 in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity. 4: Minor Alterations to land. Minor alterations to land, water or vegetation on any officially existing designated wildlife management areas or fish production facilities for the purpose of reducing the environmental potential for nuisances or vector production.
(d)	(2) Class (1)	 in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity. 4: Minor Alterations to land. Minor alterations to land, water or vegetation on any officially existing designated wildlife management areas or fish production facilities for the purpose of reducing the environmental potential for nuisances or vector production. Any minor alterations to highway crossing for water supply and distribution
(d)	(2) Class (1)	 in diameter, and related appurtenances. Construction of any water storage tanks and reservoirs of less than 100,000-gallon capacity. 4: Minor Alterations to land. Minor alterations to land, water or vegetation on any officially existing designated wildlife management areas or fish production facilities for the purpose of reducing the environmental potential for nuisances or vector production.

2	2.	CCR, T	itle 14	4 (CEQA Guidelines).
		(a)	Se Se	ection 15269 (a) statutory exemption for declared emergencies
		(b)	Se	ection 15269 (b) statutory exemption for emergency repairs
		(c)		ection 15269 (c) statutory exemption for emergency prevention
		(d)		ection 15282 (l) statutory exemption for right-of-way pipelines <1mile
		` ′		
		(e)		ection 15282 (n) statutory exemption for water fluoridation facilities
		(f)		ther (list specific code reference)
EX(C E .	PTIONS	S	
A.		Locatio	n in a	n area of Critical Concern (For Categorical Exemption Classes 3, 4, 5, 6, and
				e project result in impacts with regards to an environmental resource of hazardous
				ncern where designated, precisely mapped and officially adopted pursuant to law
				ate, or local agencies? Discuss below all items checked yes (attach additional
				essary). Some items are repeated under the Federal Crosscutters Section and may
		-		here if applicable.
		Yes _	No	
	1.			Special status species.
2	2.			Critical habitat (for special status species)
2	3.			Unique habitat (e.g., wildlife refuge, deer wintering range, etc.).
	4.	Fi F		Important farmland
	5.		=	Wetlands
			=	Wild and scenic rivers
	6.		=	
	7.		_	Officially designated scenic area
	8.			Archeological sites.
(9.			Floodplains
	10.			Areas of hazardous concern
	11.			Other
1	Die	scussion:		
1	Dis	cussion.		
-				
-				
-				
_				
_				
_				
B .		Unusua	al Circ	cumstances (For All Categorical Exemptions): Evaluate the following elements to
υ,				here are any unusual circumstances. For any "Yes" answers discuss the possibility
				environmental impact resulting from the unusual circumstance. Consider all
		•		veyance lines; storage, points of diversion; staging areas; and affected service
		area as	appli	cable. Use attachments if necessary.
		Yes	No	
	1.			In an area of undisturbed, unique, or high-quality habitat.
,	2.	一 一	Ī	On or adjacent to wildlife migration routes.
	2. 3.	H	=	In an area of unique recreational facilities or resources.
		H	=	<u>•</u>
2	4.			On or adjacent to a unique stream or water body.

5.			Involves removal of mature, scenic trees (class 4).
6.			Involves grading in a waterway or wetland (class 4).
7.			Involves a substantial alteration of ground contours.
8.			Involves new or increased use of a critically depleted groundwater basin or
			groundwater basin subject to salinity intrusion.
9.			In an area with important mineral resources.
10).		Involves production of significant amounts of solid wastes or litter.
11	1.		Involves substantial new or increased emission of dust, ash, smoke, fumes, odors,
			or other pollutants.
12	2.		Involves substantial change in noise or vibration levels in vicinity (beyond the
			property line).
13	3.		In an area of sensitive noise receptors.
14	1. 🗌		On slopes of 10 percent or more or on highly erodable soil.
15	5.		In an officially mapped area of severe geologic hazard (class 4).
16	5.		Involves new or increased use or disposal of hazardous materials, flammables, or explosives.
17	7. 🔲		Involves substantial change in demand for municipal services.
18		同	Involves traffic impacts in an area with traffic problems.
19		同	Involves substantial increase in fuel consumption (electricity, oil, natural gas,
			etc.).
	Disc	ussion:_	
C.	Cum Yes	ulative I No	Impacts for All Categorical Exemptions
1.			Does the project involve cumulative impacts associated with successive projects
			of the same type in the same place? If yes, discuss the significance of the
			impacts.
D	iscussi	on:	r
	1504551		
-			

D.		the following (excluding is	hways (For All Categorical Exemptions): Will the project result in damage to any of g scenic resources within a highway officially designated as a state scenic highway mprovements required as mitigation by an adopted Negative Declaration or certified
	1. 2. 3. 4.	EIR) Yes No □ □ □ □ □ □ □ □ □ □	Trees Historic buildings Rock outcroppings Other similar resources
E.			Waste Sites (For All Categorical Exemptions)
	1.	Yes No	Is the project located on a site that is included on any list compiled by Department of Toxic Substances Control pursuant to Section 65962.5 of the Government Code?
F.		Historical K	Resources (For All Categorical Exemptions)
	1.	Yes No	Is there a potential for the project to cause a substantial adverse change in the significance of a historical resource? Basis for determination:
FE	EDE	RAL COMP	LIANCE (For Projects Using Federal Equivalency Money)
A.		objects and reports, and	I prehistoric archeological sites, architecture, landscapes, features, structures, or traditional cultural places (e.g. sacred lands): Attach record search results, survey correspondence required for compliance with the Section 106 of the National eservation Act
В.		Site on impo Explanation	ortant farmland? yes
<i>C</i> .		Site within i	the coastal zone jurisdiction? yes unknown
D.		Site within	wild &scenic river watershed? yes 🔲 no 🔲 unknown
E .			termination:
F.		Site within o	a national forest? yes
ER	U 2	-04-02	

	Basis for dete		-					
1.	List potentiall	y occurrii	ng federally lis	gered species ted species or cr ct any federally	itical habitat ir			unkno ea and/or
1.	(including mo	iintenanc	e areas)	reaal emissions for		-	no	unkno
1.	(including mo	iintenanc	e areas)	al emissions for	non-attainmen	-		unkno
l.	(including mo	<i>uintenanc</i> nknown",	e areas)		non-attainmen	-		unkno
1.	(including moderate in the including moderat	<i>uintenanc</i> nknown",	e areas) estimate annu	al emissions for Emissions (tor	non-attainmen	-		unkno
1.	(including moderate in the including moderat	nknown",	Parameter VOC NO _x	al emissions for Emissions (tor	non-attainmen	-		unkno
1.	(including moderate in the including moderat	nknown", ollutant matter	e areas) estimate annu Parameter VOC	al emissions for Emissions (tor	non-attainmen	-		unkno

RTIFICATION	
rmation required for th	tements furnished above and in the attached exhibits present the data and is initial evaluation to the best of my ability, and that the facts, statemen are true and correct to the best of my knowledge and belief.
nature:	Date:
me:	Title: